



COPY

Attorney Docket No. 50325-0506

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Christophe Joly, et al.

Group Art Unit No.: 2131

Serial No.: 09/753,281

Examiner: NYA

Filed on: December 29, 2000

For: **METHOD AND APPARATUS FOR MULTI-SESSION TIME-SLOT MULTIPLEXING**

Commissioner for Patents
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 together with copies of the documents cited on that form. It is respectfully requested that the cited documents be considered and that the enclosed Information Disclosure Citation Form PTO-1449 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph):

X 37 C.F.R. §1.97(b).

 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following:

 A statement pursuant to 37 C.F.R. §1.97(e) or

 A check for \$180.00 for the fee under 37 C.F.R. § 1.17(p).

 37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following:

COPY

Attorney Docket No. 50325-0506

- (1) A statement pursuant to 37 C.F.R. §1.97(e);
- (2) A petition requesting consideration of the Information Disclosure Statement; and
- (3) A check for \$_____ for the fee under 37 C.F.R. §1.17(i) for submission of the Information Disclosure Statement.

37 C.F.R. §1.97(i). Wherein applicants are submitting references before the grant of a patent to be placed in the file but not considered by the Patent office.

- (1) Accordingly, copies of the references as listed on the attached Form PTO 1449 are submitted herewith for placement in the file. No certification or fees are deemed necessary.

Throughout the pendency of this application, please charge any additional fees, including any required extension of time fees, and credit all overpayments to deposit account 50-1302. A duplicate of this sheet is enclosed.

Respectfully submitted,

HICKMAN PALERMO-TRUONG & BECKER LLP

Dated: 4-25-01


Christopher J. Palermo

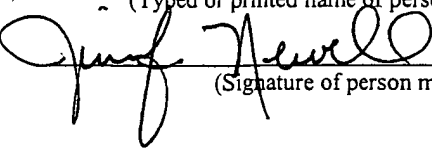
Reg. No. 42,056

1600 Willow Street
San Jose, California 95125-5106
Telephone: (408) 414-1080
Facsimile: (408) 414-1076

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Commissioner for Patents, Washington, D. C. 20231 on 4/26/01
(Date of Deposit)

Jennifer Newell

(Typed or printed name of person mailing correspondence)


(Signature of person mailing correspondence)

INFORMATION DISCLOSURE
CITATION IN AN APPLICATION

(PTO-1449)

ATTY. DOCKET NO.
50325-0506SERIAL NO.,
09/753,281APPLICANT
Christophe Joly, et al.FILING DATE
December 29, 2000GROUP
2131

U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE

FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translation
						Yes No

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	"VMS115; high-speed IPsec coprocessor," 2001, http://www.semiconductors.philips.com/pip/VMS115 , Royal Philips Electronics, pp. 1-2.
	"7951 Security Processor, Broadband Security Bargain Now with PCI Bus," http://www.hifn.com/products/7951.html , Hifn, pp. 1-3.
	"7902 Security Processor, Value-Priced Chip Powers High-Speed Small Office VPNs," http://www.hifn.com/products/7902.html , Hifn, pp. 1-3.
	"7901 Security Processor, Broadband Security Bargain", http://www.hifn.com/products/7901.html , Hifn, pp. 1-3.
	"7814/7854 HIPP Security Processors, Hifn Intelligent Packet Processing-HIPP-Guarantees System Performance," http://www.hifn.com/products/HIPP7814-7854.html , Hifn, pp. 1-4.
	"7851 HIPP Security Processor, Faster Routing With Full-Duplex OC-3 To OC-12 Security Processor Performance," http://www.hifn.com/products/7851.html , Hifn, pp. 1-3.
	"7811 Security Processor, Announcing Breakneck VPN Packet Performance," http://www.hifn.com/products/7811.html , Hifn, pp. 1-3.
	"7711 Security Processor, Interoperate with Everything Compress, Encrypt and Authenticate IPSEC Data Packets," http://www.hifn.com/products/7711.html , Hifn, pp. 1-4.
	"VMS113; Cryptographic chip," http://www.semiconductors.philips.com/pip/VMS113 , pp. 1-2, Royal Philips Electronics.
	"BCM5805 Security Processor," Broadcom Corporation, pp. 1-2, 2000, Product Brief.
	"BCM5820 Security Processor," Broadcom Corporation, pp. 1-2, 2000, Product Brief.
	"BCM5840 Security Processor," Broadcom Corporation, pp. 1-2, 2000, Product Brief.
	"Single-Chip Security," Advance Data Sheet, BCM5805, pp. 1-48, December 8, 2000, Broadcom Corporation.
EXAMINER	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.